If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

9.5.14.a Process Knowledge Certification Form

		C-A-OPM procedure in which this attachment is used.							
	9.5.14								
Hand Processed Changes									
HPC	No.	<u>Date</u>	Page 1	Nos.	<u>Initials</u>				
						-			
						-			
Approved: <u>Signature on File</u> Collider-Accelerator Department Chairman				Chairman	Date				
J. Scott									

Process Knowledge Certification Form

For the release of Materials and/or Equipment from the Collider-Accelerator Department

	De	scription of material/equipment					
Part I							
Yes	No	Has the material been stored in any of the following radiological areas: Contamination Areas, High Contamination Areas, Airborne Radioactivity Areas, Radioactive Material Areas, Buffer Areas, and Soil Contamination Areas?					
Yes	No	Has this material ever been exposed to a beam or other source of particle radiation?					
	o FS-SOP-1005 "R	checked " Yes ", the material must be surveyed in elease of Materials from Areas Controlled for					
If both boxes	were checked "No,	" proceed to the Part II section.					
RCD Radiological Control Technician							
If the mater	rial is from any of the	radiological areas listed above, a survey is required for release.					
	Releasable*	Not Releasable					
Part II							
Yes	No	Does this material contain hazardous or regulated substances (PCBs, mercury, asbestos, petroleum products, etc.).					
	cked, proceed to the COMMENTS sec	e CERTIFICATION section. If " Yes " is checked, etion.					
(over)							

COMMENTS

Based upon my knowledge material, I certify that radio following hazardous materi	activity has <i>not</i> been ad						
Print Generator Name	Generator Signature	Life Number	Date				
CERTIFICATION							
Based upon my knowledge material, I certify that:	e of the origin, storage, u	se, and potential expo	sure of this				
 Radioactivity has not been added to the material. Material/equipment does not contain hazardous or regulated substances (PCBs, mercury, asbestos, petroleum products, etc.). 							
Print Generator Name	Generator Signature	Life Number	Date				
*Materials that are release Airborne Radioactivity Area used, are suspect and may	as and Radioactive Mate	rial Areas, where disp	ersables are				